

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|---|------------------|---------|------------------|
| L1 | 4 | (enzym\$ WITH Fat WITH Water WITH protein) AND (Protein ADJ Waste) @ad<="20030603" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 14:15 |
| L2 | 196 | (Protein ADJ Waste) @ad<="20030603" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 14:16 |
| L3 | 196 | ("Protein waste") @ad<="20030603" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 14:17 |
| S1 | 2 | Darling.IN. AND Pender.INCI. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 10:07 |
| S2 | 27 | "4959311" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 10:23 |
| S3 | 10 | "4473589" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 10:29 |
| S4 | 23 | "3899419" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 14:12 |
| S5 | 3 | "5162129" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 14:16 |
| S10 | 34 | 426/86.ICLS. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 14:19 |

EAST Search History

| | | | | | | |
|-----|-------|--|---|-----|----|------------------|
| S11 | 35026 | "426"/\$\$\$\$.ICLS. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 14:20 |
| S12 | 17 | "426"/\$\$\$\$.ICLS. AND Carcasses AND Poultry AND Animal AND (Enzyme SAME pH) AND @ad<="20030630" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 14:35 |
| S13 | 82 | "426"/\$\$\$\$.ICLS. AND ((Keratinase OR Protease OR Enzyme) SAME pH) AND (Protein WITH Waste) AND @ad<="20030630" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 09:02 |
| S14 | 254 | "435"/\$\$\$\$.ICLS. AND ((Keratinase OR Protease OR Enzyme) SAME pH) AND (Protein WITH Waste) AND @ad<="20030630" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 15:09 |
| S15 | 62 | "530"/\$\$\$\$.ICLS. AND ((Keratinase OR Protease OR Enzyme) SAME pH) AND (Protein WITH Waste) AND @ad<="20030630" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 15:05 |
| S16 | 1 | "530"/\$\$\$\$.ICLS. AND ((Keratinase OR Protease OR Enzyme) SAME pH) AND (Protein WITH Waste WITH recycling) AND @ad<="20030630" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 15:05 |
| S17 | 5 | "435"/\$\$\$\$.ICLS. AND ((Keratinase OR Protease OR Enzyme) SAME pH) AND (Protein WITH Waste WITH Recycling) AND @ad<="20030630" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 15:07 |
| S18 | 4 | "435"/\$\$\$\$.ICLS. AND ((Keratinase OR Protease OR Enzyme) SAME pH) AND (Protein WITH Waste) AND (Enzymatic ADJ5 Digest) @ad<="20030630" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 15:15 |
| S19 | 2 | "6958110" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 15:18 |
| S20 | 8 | "6045070" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 15:20 |

EAST Search History

| | | | | | | |
|-----|-----|--|---|-----|----|------------------|
| S21 | 8 | "5352469" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/16 16:22 |
| S22 | 24 | "3272632" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 09:00 |
| S23 | 16 | "3098014" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 09:33 |
| S24 | 0 | "452"/\$\$\$.ICLS. AND ((Keratinase OR Protease OR Enzyme) SAME pH) AND (Protein WITH Waste) AND @ad<="20030630" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 09:03 |
| S25 | 2 | "99"/???.ICLS. AND ((Keratinase OR Protease OR Enzyme) SAME pH) AND (Protein WITH Waste) AND @ad<="20030630" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 09:05 |
| S26 | 12 | (enzymatic WITH Digest WITH medium WITH pH) AND @ad<="20030603" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 09:38 |
| S27 | 0 | (enzymatic WITH Digest WITH medium WITH pH) SAME (Protein WITH Fat) AND @ad<="20030603" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 09:38 |
| S28 | 0 | (enzymatic WITH Digest WITH medium) SAME (Protein WITH Fat) AND @ad<="20030603" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 09:38 |
| S29 | 164 | (enzymatic WITH Digest WITH medium) AND @ad<="20030603" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 09:53 |
| S30 | 800 | (enzym\$ WITH Fat WITH Water) AND @ad<="20030603" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 09:55 |

EAST Search History

| | | | | | | |
|-----|-----|--|---|-----|----|------------------|
| S31 | 240 | (enzym\$ WITH Fat WITH Water WITH protein) AND @ad<="20030603" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 14:13 |
| S32 | 0 | (enzym\$ WITH Fat WITH Water WITH protein) SAME (egg ADJ5 substance) AND @ad<="20030603" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 10:39 |
| S33 | 5 | Waste SAME (egg ADJ5 substance) AND @ad<="20030603" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | AND | ON | 2007/01/17 10:40 |